

Assessment and Design of Post-installed Fastenings

to MS EN1992-4

SYNOPSIS

The sharing session covers the essentials of post-installed fastening design to Malaysian Standards MS EN 1992-4, what are the regulatory frameworks, qualifications, designs, installation and real-world applications. Participants will learn how to identify key design factors and specify requirement in post-installed fastening with confidence. The session will also include a quick walkthrough of design cases with web-based tools to help participants understand the topic.

26 May 2026
10.00 a.m. - 12.00 noon

BEM Approved CPD
2 Hours

SPEAKER



Ir. Mun Yew Fai graduated from University Malaya in 2008 with a Bachelor of Engineering (Civil Engineering). He has more than 18 years' experience in construction industry. He is a registered ASEAN Chartered Professional Engineer (ACPE), registered Professional Engineer with BEM, Corporate Member of The Institution of Engineers Malaysia (IEM), Associate member of Institution of Fire Engineers (IFE) Malaysia Branch and Individual member of Malaysian Fire Protection Association (MFPA).

Ir. Mun Yew Fai started his career as a design engineer, involved in the planning, design and execution of mixed-use development projects, residential and commercial projects under consultant firm T. Y. Lin International Sdn. Bhd for more than 9 years.

He has been working in Hilti Malaysia since 2018 on engineering and technical support, especially on fastening technology, i.e. post installed anchors and rebars. He was appointed as Codes and Approval Manager in 2024 to support the industry on codes and approval development, design, and specification process in developing standards and specifications on fastening technology and passive fire protection for construction industry stakeholders.

REGISTRATION FEE *(inclusive of 8% SST)*

ACEM Member Firms
RM 35.00
per person

Others
RM 65.00
per person

(E-certificate of attendance will be issued, subject to full attendance)



Please click link
<https://bit.ly/4cScFke>
or scan **QR code**
for online registration.